

MIAMI-DADE COUNTY, FLORIDA METRO-DADE FLAGLER BUILDING 140 WEST FLAGLER STREET, SUITE 1603 MIAMI, FLORIDA 33130-1563 (305) 375-2901 FAX (305) 375-2908

NOTICE OF ACCEPTANCE (NOA)

Andersen Corporation 100 Fourth Avenue North Bayport MN 55003

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series "DHP 5662" Vinyl Clad Wood Fixed Window

APPROVAL DOCUMENT: Drawing No. **DADE-24004**, dated 11/17/03, with revision BB dated 11/17/03, titled "Unit, Assembly – DH, Picture Window", sheets 1 through 5 of 5, prepared by manufacturer, signed and sealed by Richard Boyette, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Division.

MISSILE IMPACT RATING: None

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA #01-0223.02 and consists of this page 1 and evidence pages E1 and E2, as well as approval document mentioned above.

The submitted documentation was reviewed by Manuel Perez, P.E.

W

NOA No 03-1124.01 Expiration Date: March 27, 2008 Approval Date: March 04, 2004 Page 1

Andersen Corporation

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWING

- 1. Manufacturer's die drawings and sections.
- 2. Drawing No. **DADE-24004**, dated 11/17/03, with revision BB dated 11/17/03, titled "Unit, Assembly DH, Picture Window", sheets 1 through 5 of 5, prepared by manufacturer, signed and sealed by Richard Boyette, P.E.

B. TESTS

- 1. Test reports on 1) Air Infiltration Test, per TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per TAS 202-94.
 - 3) Water Resistance Test, per TAS 202-94.
 - 4) Forced Entry Test, per SFBC 3603.2 (b) and PA 202-94 along with marked-up drawing of two specimens of a series DHP 5662 vinyl clad wood fixed window, prepared by Architectural Testing Inc. Test Report No. **ATI-02-47040.01**, dated 10/15/03, signed and sealed by Joseph A. Reed, P.E.
- 2. Test reports on 1) Air Infiltration Test, per TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per TAS 202-94.
 - 3) Water Resistance Test, per TAS 202-94.
 - 4) Forced Entry Test, per SFBC 3603.2 (b) and PA 202-94 along with marked-up drawing of two specimens of a series DHP 5662 and DHP41042 vinyl clad wood fixed window, prepared by Architectural Testing Inc. Test Report No. ATI-02-34273.01, dated 05/17/02, signed and scaled by Steven M. Urich, P.E. "Submitted under NOA# 01-0223.02"
- 3. Test reports on 1) Air Infiltration Test, per TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per TAS 202-94.
 - 3) Water Resistance Test, per TAS 202-94.
 - 4) Forced Entry Test, per SFBC 3603.2 (b) and PA 202-94 along with marked-up drawing of three specimens of a series DHP 5662 vinyl clad wood fixed window, prepared by Architectural Testing Inc. Test Report No. **ATI-02-32224.01**, dated 04/20/00, with addendum letters dated 9/7/01 and 4/3/02, signed and sealed by Allen N. Reeves, P.E.

"Submitted under NOA# 01-0223.02"

C. CALCULATIONS

1. Fastener installation analysis, prepared by LHB Engineers & Architects, dated 1/15/01 and 8/16/01, signed and sealed by William J. Zerfas, P.E. and revised on 9/19/02, signed and sealed by Harvey H. Harvala, P.E.

"Submitted under NOA# 01-0223.02"

Manuel Perez, P.E. Product Control Examiner

NOA No 03-1124-01

Expiration Date: March 27, 2008 Approval Date: March 04, 2004

Andersen Corporation

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

D. QUALITY ASSURANCE

1. Miami Dade Building Code Compliance Office (BCCO).

E. STATEMENTS

- 1. Statement letter of no financial interest, dated 01/30/01, signed and sealed by Dan Wallberg, P.E. "Submitted under NOA# 01-0223.02"
- 2. Statement letter of no financial interest and conformance, dated January 15, 2001, signed by William J. Zerfas, P.E.

"Submitted under NOA# 01-0223.02"

- 2. Laboratory compliance letter for Test Report # ATI-02-32224.01, issued by Architectural Testing, Inc., dated 4/20/00, signed and sealed by Allen N. Reeves, P.E.
 - "Submitted under NOA# 01-0223.02"

F. MATERIAL CERTIFICATIONS

1. None.

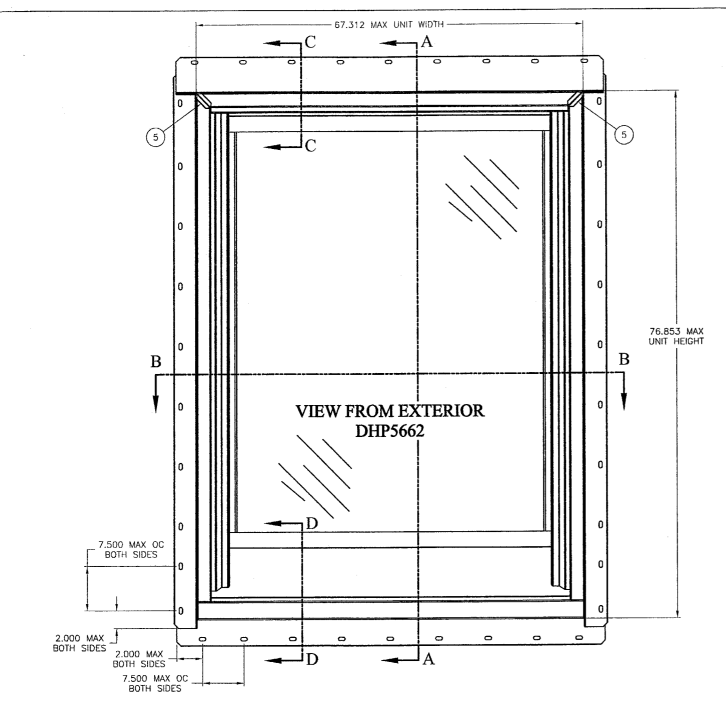
G. OTHERS

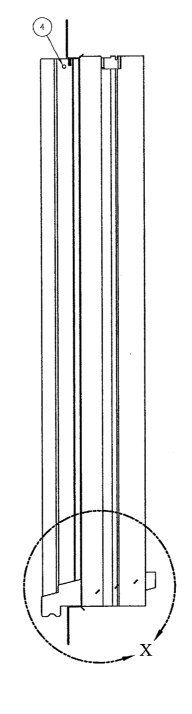
1. Notice of Acceptance No. **01-0223.02**, issued to Andersen Corporation for their Series DHP 5662 Vinyl Clad Wood Fixed Window, approved on 03/27/03 and expiring on 03/27/08.

Manuel Perez, P.E.
Product Control Examiner

NOA No 03-1124.01

Expiration Date: March 27, 2008 Approval Date: March 04, 2004





DHP5556 +50/-50 +50/-50 DHP56510 +40/-40 +50/-50 DHP56410 +43/-43 +50/-50 DHP5642 +50/-50 +50/-50 DHP56430 +50/-50 +50/-50 DHP5642 +50/-50 +50/-50 DHP56310 +50/-50 +50/-50 DHP410510 +41/-41 +50/-50 DHP410510 +44/-41 +50/-50 DHP410510 +46/-46 +50/-50 DHP410510 +50/-50 +50/-50 DHP410510 +50/-50 +50/-50 DHP410510 +43/-43 +50/-50 DHP41064 +50/-50 +50/-50 DHP41031 +43/-43 +50/-50 DHP425210 +47/-47 +50/-50 DHP425210 +47/-47 +50/-50 DHP42521 +40/-40 +50/-50 DHP42521 +40/-40 +50/-50 DHP31052 +40/-40 +50/-50 DHP31052 +40/-40 +50/-50 DHP31052	DHP5662	+45/-45	+50/-50		
DHP5652	DHP56510	+47/-47	+50/-50	С	·F
DHP56410	DHP5656	+50/-50	+50/-50		
DHP56410	DHP5652	+40/-40	+50/-50		
DHP5646		+43/-43	+50/-50		
DHP5642					
DHP56310					
DHP410510					,
DHP410510				R	F
DHP41056			· · · · · · · · · · · · · · · · · · ·	D	_
DHP410410					
DHP410410					
DHP41046					
DHP41042					
DHP410310					
DHP410310	DHP41042	+40/-40	+50/-50	Δ	D
DHP42510	DHP410310	+43/-43	+50/-50	, , , , , , , , , , , , , , , , , , ,	
DHP4256	DHP4262	+44/-44	+50/-50		
DHP4256	DHP42510	+47/-47	+50/-50		E
DHP4252	DHP4256	+50/-50	+50/-50	D	L
DHP42410			+50/-50		
DHP4246					
DHP4242					
DHP42310				Α	D
DHP31062 +47/-47 +50/-50 DHP310510 +50/-50 +50/-50 B E DHP31056 +50/-50 +50/-50 B E E DHP31056 +50/-50 +50/-50 DHP31052 +40/-40 +50/-50 DHP310410 +42/-42 +50/-50 DHP310410 +42/-42 +50/-50 DHP310410 +42/-42 +50/-50 DHP310310 +50/-50 DHP310310 +50/-50 DHP310310 +50/-50 B E E DHP3402 +48/-48 +50/-50 B E E DHP3402 +48/-48 +50/-50 DHP3452 +44/-44 +50/-50 DHP3452 +44/-44 +50/-50 DHP3442 +50/-50 DHP3442 +50/-50 A D D DHP34410 +48/-48 +50/-50 DH50/-50 DH50/-50 B E E DHP3442 +50/-50 +50/-50 B E E DH730510 +42/-42 +50/-50 B E DHP30510 +42/-42 +50/-50 <td></td> <td></td> <td></td> <td></td> <td></td>					
DHP310510					
DHP31056			·		_
DHP31052			<u> </u>	В	C.
DHP310410		<u>'</u>			
DHP31046	DHP31052				
DHP31042 +50/-50 +50/-50 DHP310310 +50/-50 +50/-50 DHP3462 +48/-48 +50/-50 DHP34510 +40/-40 +50/-50 DHP3456 +41/-41 +50/-50 DHP3452 +44/-44 +50/-50 DHP34410 +48/-48 +50/-50 DHP34410 +48/-48 +50/-50 DHP3442 +50/-50 +50/-50 DHP3442 +50/-50 +50/-50 DHP34310 +50/-50 +50/-50 DHP3052 +48/-48 +50/-50 DHP3051 +42/-42 +50/-50 DHP3052 +49/-49 +50/-50 DHP3052 +49/-49 +50/-50 DHP3046 +50/-50 +50/-50 DHP30410 +50/-50 +50/-50 DHP3042 +50/-50 +50/-50 DHP30310 +50/-50 +50/-50 DHP1051 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP10410 +50/-50	DHP310410	+42/-42	+50/-50		
DHP310310 +50/-50 +50/-50 B E DHP3462 +48/-48 +50/-50 B E DHP34510 +40/-40 +50/-50 B E DHP34510 +40/-40 +50/-50 DD DD DHP3456 +41/-41 +50/-50 DD	DHP31046	+45/-45	+50/-50	Α	D
DHP3462 +48/-48 +50/-50 B E DHP34510 +40/-40 +50/-50 B E DHP3456 +41/-41 +50/-50 DHP3452 +44/-44 +50/-50 DHP34410 +48/-48 +50/-50 A D DHP34410 +48/-48 +50/-50 A D DHP34410 +48/-48 +50/-50 A D DHP34410 +50/-50 +50/-50 B E DHP3442 +50/-50 +50/-50 B E DHP34310 +50/-50 +50/-50 B E DHP3052 +48/-48 +50/-50 B E DHP30510 +42/-42 +50/-50 B E DHP3056 +43/-43 +50/-50 A D DHP30410 +50/-50 +50/-50 A D DHP3042 +50/-50 +50/-50 A D DHP10510 +50/-50 +50/-50 B E	DHP31042	+50/-50	+50/-50		
DHP34510	DHP310310	+50/-50	+50/-50		
DHP3456 +41/-41 +50/-50 DHP3452 +44/-44 +50/-50 DHP34410 +48/-48 +50/-50 DHP3446 +50/-50 +50/-50 DHP3442 +50/-50 +50/-50 DHP34310 +50/-50 +50/-50 DHP3062 +48/-48 +50/-50 DHP30510 +42/-42 +50/-50 DHP3056 +43/-43 +50/-50 DHP3052 +49/-49 +50/-50 DHP3052 +49/-49 +50/-50 DHP30410 +50/-50 +50/-50 DHP3042 +50/-50 +50/-50 DHP3044 +50/-50 +50/-50 DHP30310 +50/-50 +50/-50 DHP1062 +50/-50 +50/-50 DHP10510 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP1040 +50/-50 +50/-50 DHP10410 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP1042 +50/-50	DHP3462	+48/-48	+50/-50	В	E
DHP3456 +41/-41 +50/-50 DHP3452 +44/-44 +50/-50 DHP3451 +48/-48 +50/-50 DHP34410 +48/-48 +50/-50 DHP3446 +50/-50 +50/-50 DHP3442 +50/-50 +50/-50 DHP34310 +50/-50 +50/-50 DHP3062 +48/-48 +50/-50 DHP30510 +42/-42 +50/-50 DHP3056 +43/-43 +50/-50 DHP3052 +49/-49 +50/-50 DHP30410 +50/-50 +50/-50 DHP3042 +50/-50 +50/-50 DHP30440 +50/-50 +50/-50 DHP30310 +50/-50 +50/-50 DHP30310 +50/-50 +50/-50 DHP1062 +50/-50 +50/-50 DHP10510 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP10410 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP1042 +50/-50	DHP34510	+40/40	+50/-50		
DHP3452 +44/-44 +50/-50 DHP34410 +48/-48 +50/-50 DHP3446 +50/-50 +50/-50 DHP3442 +50/-50 +50/-50 DHP34310 +50/-50 +50/-50 DHP3052 +48/-48 +50/-50 DHP30510 +42/-42 +50/-50 DHP3056 +43/-43 +50/-50 DHP3052 +49/-49 +50/-50 DHP3052 +49/-49 +50/-50 DHP30410 +50/-50 +50/-50 DHP3042 +50/-50 +50/-50 DHP304310 +50/-50 +50/-50 DHP30410 +50/-50 +50/-50 DHP3042 +50/-50 +50/-50 DHP30310 +50/-50 +50/-50 DHP1051 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP10410 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP1042 +50/-50		+41/-41	+50/-50		
DHP34410			· · · · · · · · · · · · · · · · · · ·		
DHP3446 +50/-50 +50/-50 DHP3442 +50/-50 +50/-50 DHP34310 +50/-50 +50/-50 DHP3062 +48/-48 +50/-50 DHP30510 +42/-42 +50/-50 DHP3056 +43/-43 +50/-50 DHP3052 +49/-49 +50/-50 DHP30410 +50/-50 +50/-50 DHP3046 +50/-50 +50/-50 DHP3042 +50/-50 +50/-50 DHP30310 +50/-50 +50/-50 DHP1062 +50/-50 +50/-50 DHP10510 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP10410 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP10310 +50/-50 +50/-50 DHP10310 +50/-50 +50/-50 DHP10310 +50/-50 +50/-50			[Α	D
DHP3442 +50/-50 +50/-50 DHP34310 +50/-50 +50/-50 DHP3062 +48/-48 +50/-50 B DHP30510 +42/-42 +50/-50 DHP3056 +43/-43 +50/-50 DHP3052 +49/-49 +50/-50 DHP3052 +49/-49 +50/-50 DHP30410 +50/-50 +50/-50 DHP3042 +50/-50 +50/-50 DHP3042 +50/-50 +50/-50 DHP30310 +50/-50 +50/-50 DHP1062 +50/-50 +50/-50 DHP10510 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP10410 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP10310 +50/-50 +50/-50 SIZE A/HS (PSI) TEMPERED (PSI) A/HS GLASS TEMPERED GLASS					
DHP34310					
DHP3062 +48/-48 +50/-50 B E DHP30510 +42/-42 +50/-50 F DHP3056 +43/-43 +50/-50 F DHP3052 +49/-49 +50/-50 F DHP30410 +50/-50 +50/-50 A D DHP3046 +50/-50 +50/-50 A D DHP3042 +50/-50 +50/-50 D D DHP30310 +50/-50 +50/-50 D D DHP1062 +50/-50 +50/-50 D D DHP10510 +50/-50 +50/-50 D D DHP1056 +50/-50 +50/-50 B E DHP10410 +50/-50 +50/-50 B E DHP1046 +50/-50 +50/-50 B E DHP1042 +50/-50 +50/-50 B E SIZE A/HS (PSI) TEMPERED (PSI) A/HS GLASS TEMPERED GLASS					
DHP30510 +42/-42 +50/-50 DHP3056 +43/-43 +50/-50 DHP3052 +49/-49 +50/-50 DHP30410 +50/-50 +50/-50 DHP3046 +50/-50 +50/-50 DHP30310 +50/-50 +50/-50 DHP1062 +50/-50 +50/-50 DHP10510 +50/-50 +50/-50 DHP1056 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP10410 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP10310 +50/-50 +50/-50 DHP10310 +50/-50 +50/-50 SIZE A/HS (PSI) TEMPERED (PSI) A/HS GLASS TEMPERED GLASS				D	F
DHP3056 +43/-43 +50/-50 DHP3052 +49/-49 +50/-50 DHP30410 +50/-50 +50/-50 DHP3046 +50/-50 +50/-50 DHP3042 +50/-50 +50/-50 DHP30310 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP10510 +50/-50 +50/-50 DHP1056 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP10410 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP10310 +50/-50 +50/-50 SIZE A/HS (PSI) TEMPERED (PSI) A/HS GLASS TEMPERED GLASS				В	
DHP3052 +49/-49 +50/-50 DHP30410 +50/-50 +50/-50 DHP3046 +50/-50 +50/-50 DHP3042 +50/-50 +50/-50 DHP30310 +50/-50 +50/-50 DHP1062 +50/-50 +50/-50 DHP10510 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP10410 +50/-50 +50/-50 DHP1046 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP10310 +50/-50 +50/-50 SIZE A/HS (PSI) TEMPERED (PSI) A/HS GLASS TEMPERED GLASS					,
DHP30410					
DHP3046 +50/-50 +50/-50 DHP3042 +50/-50 +50/-50 DHP30310 +50/-50 +50/-50 DHP1062 +50/-50 +50/-50 DHP10510 +50/-50 +50/-50 DHP1056 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP10410 +50/-50 +50/-50 DHP1046 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP10310 +50/-50 +50/-50 SIZE A/HS (PSI) TEMPERED (PSI) A/HS GLASS TEMPERED GLASS			\		D
DHP3042 +50/-50 +50/-50 DHP30310 +50/-50 +50/-50 DHP1062 +50/-50 +50/-50 DHP10510 +50/-50 +50/-50 DHP1056 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP10410 +50/-50 +50/-50 DHP1046 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP10310 +50/-50 +50/-50 SIZE A/HS (PSI) TEMPERED (PSI) A/HS GLASS TEMPERED GLASS	DHP30410			Α	
DHP30310 +50/-50 +50/-50 DHP1062 +50/-50 +50/-50 DHP10510 +50/-50 +50/-50 DHP1056 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP10410 +50/-50 +50/-50 DHP1046 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP10310 +50/-50 +50/-50 SIZE A/HS (PSI) TEMPERED (PSI) A/HS GLASS TEMPERED GLASS	DHP3046	· · · · · · · · · · · · · · · · · · ·			
DHP1062 +50/-50 +50/-50 DHP10510 +50/-50 +50/-50 DHP1056 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP10410 +50/-50 +50/-50 DHP1046 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP10310 +50/-50 +50/-50 SIZE A/HS (PSI) TEMPERED (PSI) A/HS GLASS TEMPERED GLASS	DHP3042		4		
DHP10510	DHP30310	+50/-50	+50/-50		
DHP10510	DHP1062	+50/-50	+50/-50		
DHP1056 +50/-50 +50/-50 DHP1052 +50/-50 +50/-50 DHP10410 +50/-50 +50/-50 DHP1046 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP10310 +50/-50 +50/-50 SIZE A/HS (PSI) TEMPERED (PSI) A/HS GLASS TEMPERED GLASS		+50/-50			_
DHP1052 +50/-50 +50/-50 B E DHP10410 +50/-50 +50/-50 B E DHP1046 +50/-50 +50/-50 B E DHP1042 +50/-50 +50/-50 B E DHP10310 +50/-50 +50/-50 B E SIZE A/HS (PSI) TEMPERED (PSI) A/HS GLASS TEMPERED GLASS		+50/-50			
DHP10410 +50/-50 +50/-50 DHP1046 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP10310 +50/-50 +50/-50 SIZE A/HS (PSI) TEMPERED (PSI) A/HS GLASS TEMPERED GLASS			+50/-50	_	
DHP1046 +50/-50 +50/-50 DHP1042 +50/-50 +50/-50 DHP10310 +50/-50 +50/-50 SIZE A/HS (PSI) TEMPERED (PSI) A/HS GLASS TEMPERED GLASS				В	L E
DHP1042 +50/-50 +50/-50 DHP10310 +50/-50 +50/-50 SIZE A/HS (PSI) TEMPERED (PSI) A/HS GLASS TEMPERED GLASS					1
DHP10310 +50/-50 +50/-50 SIZE A/HS (PSI) TEMPERED (PSI) A/HS GLASS TEMPERED GLASS					
SIZE A/HS (PSI) TEMPERED (PSI) A/HS GLASS TEMPERED GLAS:					
1 3.22 1 19 13 (3.9) 12 13 14 15 32 32 3	DHF10310	+50/-50	+30/-30		
DES DP-RATINGS DP-RATINGS CONSTRUCTION CONSTRUCTION		A/HS (PSI)	TEMPERED (PSI)		TEMPERED GLASS
	DES	DP-RATINGS	DP-RATINGS	CONSTRUCTION	CONSTRUCTION
	L	l			7 .

* DUDECCO 1:45/-45 1:50/-50

* INDICATES TESTED UNITS

NOTES:

THE WINDOW WAS INSTALLED INTO A GRADE 2 SPF WOOD BUCK. THE WINDOW WAS SECURED THROUGH THE NAILING FLANGE TO THE BUCK USING 1-3/4" ROOFING NAILS SPACED 2" FROM CORNERS AND 7-1/2" ON CENTER. THE FLANGE WAS SEALED TO THE BUCK WITH SILICONE.

2. DIRECT TO MASONARY OR 1X: FASTEN THE UNIT THROUGH THE HEAD, SILL AND SIDE JAMBS WITH THE SPECIFIED NUMBER OF 3/16" DIAMETER MINIMUM TAPCON SCREWS OR EQUIVALENT, WITH A MINIMUM EMBEDMENT OF 1-1/4".

THE WINDOW UTILIZED NOMINAL 0.8125" THICK INSULATED GLASS FABRICATED FROM A NOMINAL 0.182" HEAT-STRENGTHENED INNER LITE AND A NOMINAL 0.182" THICK HIGH-PERFORMANCE (ANNEALED) OUTER LITE AND A DESICANT-FILLED SPACER SYSTEM.

THE GLASS WAS SET FROM THE INTERIOR AGAINST A SILICONE BACKBEDDING. WOOD GLASS STOPS SECURED WITH 1-1/2" NAILS SPACED 2" FROM EACH END AND 10" ON CENTER WERE USED ON THE INTERIOR. A SILICONE CAP FILLET BEAD WAS APPLIED ON THE EXTERIOR.

THE SILL MEMBERS CONSISTED OF MOLDED PINE OR TIMBERSTRAND O'SB WITH AN EXTRUDED FIBREX COVER. THE HEAD AND SIDE JAMBS CONSISTED OF MOLDED PINE WITH AN OUTER FRAME MEMBER ATTACHED. THE HEAD AND SIDE OUTER FRAME MEMBER CONSISTED OF MOLDED PINE WITH EXTRUDED VINYL CLADDING SURROUNDING THE MOLDED PINE CORE.

UPPER EXTERIOR CLADDING CORNERS WERE MITER-CUT AND SEALED WITH PLASTIC CORNER FLASHING. TWO #8 X 1-3/4" SCREWS SECURED THE CLADDING AT THE CORNERS. ONE $\#8\ X\ 2-1/2"$ SCREW SECURED THE SILL CLADDING TO THE VERTICAL JAMBS.

WOOD INTERIOR MEMBERS WITH ALUMINUM EXTERIOR INSERTS WERE SET FROM THE INTERIOR AGAINST SILICONE AND SECURED TO THE JAMBS AND HEAD WITH #8 X 1-3/8" LONG SCREWS SPACED 2" FROM CORNERS AND 11" ONCENTER, AND TO THE SILL WITH #10 X 3" LONG SCREWS SPACED 2" FROM EACH END AND 11" ON CENTER.

4. GLASS BITE = 0.812" (13/16")

PRODUCT REVISED as complying with the Florida **Buiding Code**

Royal Palm Bch FL 33411 (561) 790-5766 Voice / Fax UNIT, ASSEMBLY - DH PICTURE WINDOW

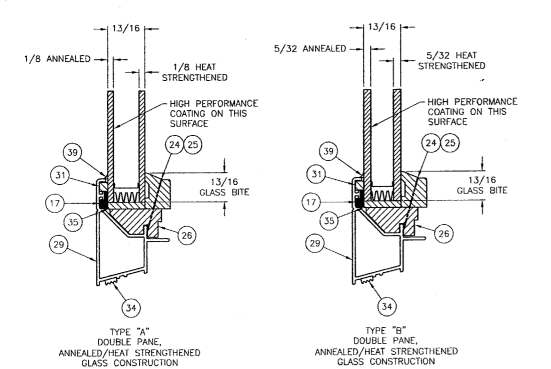
Andersen Corporation
Bayport, Minnesoto 55003

4031 Coconut Blvd

COPYRIGHT ANDERSEN CORPORATION 1998. ALL RIGHTS RESERVED

BB 11/17/03 DRAWING NUMBER REVISION 11/17/03 DADE-24004 SHT. 1 OF 5

43	2	SCREW, #8 X 1-3/8"	ATTACHMENT OF SILL TO OUTER FRAME MEBERS		
42	18-38	NAIL, 1-3/4" ROOFING	ATTACHMENT OF NAILING FLANGE TO BUCK		
41	2-6	SCREW, #10 X 3.000"	ATTACHMENT OF BOTTOM RAIL TO SILL		
40	5-9	SCREW, #B X 1-3/8"	ATTACHMENT OF TOP RAIL & STILES TO JAMBS		
39	BEAD	SILICONE	SEAL BETWEEN GLASS AND RAILS & STILES		
38	BEAD	SILICONE	ATTACHMENT OF NAILING FLANGE TO BUCK		
25	6-12	NAIL, #18 GA X 1-1/2"	ATTACHMENT OF GLASS STOPS		
17	BEAD	SILICONE	MANY USES		
16	BEAD	ADHESIVE	ATTACHMENT OF OUTER FRAME MEMBER TO HEAD JAMB		
15	6	STAPLE, 1/2" X 1-1/2" X 16GA	ATTACHMENT OF UPPER JAMB MEMBER CORNERS		
14	6	STAPLE, 2-7/16", 16GA CHS GAL ST	ATTACHMENT OF LH/RH JAMBS TO SILL CORE		
13	BEAD	ADHESIVE	ATTACHMENT OF OUTER FRAME MEMBER TO JAMBS		
6	BEAD	SILICONE	ATTACHMENT OF JAMB MEMBERS AND SILL		
4	4	SCREW, #8-18 X 1-3/4"	ATTACHMENT OF OUTER FRAME MEMBER CORNERS		
ITEM	QTY.	DESCRIPTION	LOCATION		
FRAME FASTNERS LIST					

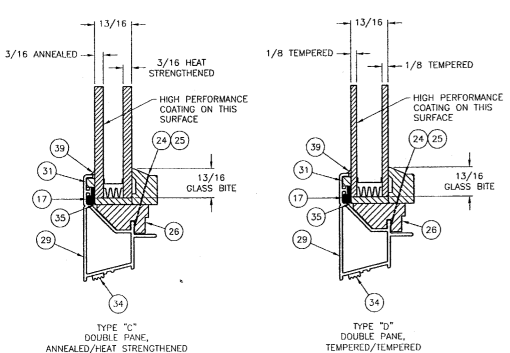


44	TAPCON, 3/16	T -	STEEL	-	ø0.188
43	SCREW, #8 X 1-3/8"	3621998	GALVANIZED STEEL	1.375	Ø0.164
42	NAIL, 1-3/4" ROOFING		GALVANIZED STEEL	1.750	Ø0.140
41	SCREW, #10 X 3.000"	3621330	STEEL	3.000	Ø0.135
40	SCREW, #8 X 1-3/8"	3621998	STEEL	1.375	Ø0.164
39	SILICONE DC791	MDS0034/35/36	SILICONE	_	
38	SILICONE			USED FOR THIS APP	LICATION
37	FLANGE, NAILING SIDE	29090	PVC	1.644	0.430
36	FLANGE, NAILING HEAD/SILL	29089	PVC	2.344	0.671
35	SPACER SETTING BLOCK	20065	PVC	0.875	0.062 OR 0.188
34	W/S. BOTTOM RAIL	24514	EPDM FOAM	0.137	0.334
33	PAD. BOTTOM RAIL	24552	POLYETHYLENE	3.110	1.625
32	PAD, TOP RAIL	24550	POLYETHYLENE	1.727	1.438
31	SPACER, GLASS LATERAL	11084	EPDM FOAM	0.250	0.250
30	GLASS, DBL PANE, HIGH PERFORMANCE	00080		-	
29	RAIL, BOTTOM (SASH)	29236	ALUMINUM	2.987	2.074
28	STILE (SASH)	29235	ALUMINUM	1.635	1.465
27	TOP RAIL (SASH)	29234	ALUMINUM	1.635	1.438
26	RAIL/STILE (SASH)	29237	PINE	0.796	1.469
25	NAIL, #18 GA X 1-1/2"	20093	GALVANIZED STEEL	1.500	ø0.077
24	STOP, GLASS, RAIL	24334	PINE	1.000	0.719
23	STOP, GLASS, STILE	24335	PINE	1.000	0.719
22	TRIM, INSIDE SILL	24162	PINE	1.500	1.516
21	STOP, INSIDE HEAD/SILL	24108	PINE	0.610	1.344
20	STOP, SIDE INSIDE	24109	PINE	0.610	1.344
19	LINER, SIDE JAMB	24159	PVC	1.053	1.982
18	LINER, HEAD JAMB	24158	PVC	0.920	1.734
17	SILICONE GE2821	MDS0009	SILICONE	-	_
16	ADHESIVE	MDA0022	HOT MELT	-	
15	STAPLE, 1/2" X 1-1/2" X 16GA	4220204	GALVANIZES STEEL	1.500	0.500
14	STAPLE, 2-7/16", 16 GA	4220502	GALVANIZED STEEL	2.000	0.438
13	ADHESIVE	MDA0005	HOT MELT	-	
12	CAP, SILL END, RH	24192	PVC	1.927	2.037
11	CAP, SILL END, LH	24191	PVC	1.907	2.037
10	COVER, SILL	24182	FIBREX	2.723	5.358
9	BASE, SILL	29147	PINE	1.261	4,112
8	JAMB, SIDE	29146	PINE	0.656	3.334
7	JAMB, HEAD	29145	PINE	0.656	3.334
6	SILICONE DC1199	MDS0037	SILICONE	-	-
5	FLASHING, CORNER	24196	PVC	1.215	0.443
4	SCREW, #8-18 X 1-3/4"	3620450	STAINLESS STEEL	1.375	Ø0.164
3	OUTER FRAME MEMBER, SIDE RH	24179/24175	PINE/PVC	1.867	2.188
2	OUTER FRAME MEMBER, SIDE LH	24178/24175	PINE/PVC	1.867	2.188
1	OUTER FRAME MEMBER, HEAD	24174/20028	PINE/PVC	1.125	2.187
ITEM			MATCRIAL	HEIGHT	WIDTH
NO.	DESCRIPTION	PART	MATERIAL	TEIUTI	MIDIN
		PART REFERENCE	LISI .		

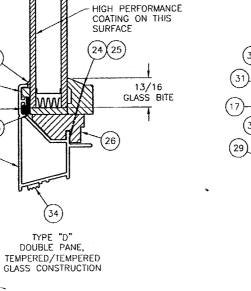
ALL PARTS MANUFACTURED TO ANDERSEN SPECIFICATION AS NOTED BY ABOVE PART NUMBERS

TEMPERED / TEMPERED

GLASS CONSTRUCTION

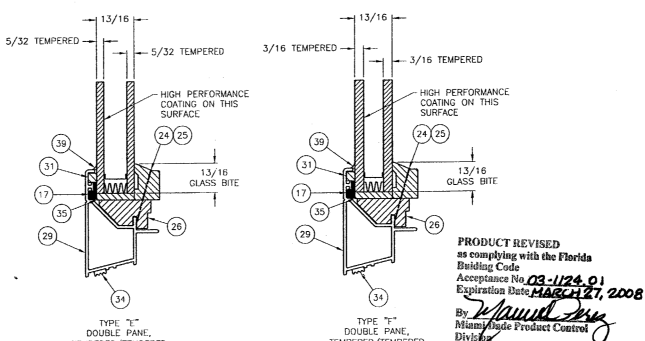


GLASS CONSTRUCTION



TEMPERED/TEMPERED

GLASS CONSTRUCTION



DHP5662 76.853 67.312 DHP56510 72.853 67.312 DHP5656 68.853 67.312 DHP5652 64.853 67.312 DHP56410 60.853 67.312 DHP5646 | 56.853 | 67.312 DHP5642 52.853 67.312 DHP56310 48.853 67.312 DHP41062 76.853 59.312 DHP410510 72.853 59.312 DHP41056 68.853 59.312 DHP41052 64.853 59.312 DHP410410 60.853 59.312 DHP41046 56.853 59.312 DHP41042 52.853 59.312 DHP410310 48.853 59.312 DHP4262 76.853 51.312 DHP42510 72.853 51.312 DHP4256 68.853 51.312 DHP4252 64.853 51.312 DHP42410 | 60.853 | 51.312 DHP4246 56.853 51.312 DHP4242 52.853 51.312 DHP42310 48.853 51.312 DHP31062 76.853 47.312 DHP310510 72.853 47.312 DHP31056 68.853 47.312 DHP31052 64.853 47.312 DHP310410 60.853 47.312 DHP31046 56.853 47.312 DHP31042 52.853 47.312 DHP310310 48.853 47.312 DHP3462 76.853 41.625 DHP34510 72.853 41.625 DHP3456 68.853 41.625 DHP3452 64.853 41.625 DHP34410 60.853 41.625 DHP3446 56.853 41.625 DHP3442 52.853 41.625 DHP34310 48.853 41.625 DHP3062 76.853 37.625 DHP30510 72.853 37.625 DHP3056 68.853 37.625 DHP3052 64.853 37.625 DHP30410 60.853 37.625 DHP3046 | 56.853 | 37.625 DHP3042 52.853 37.625 DHP30310 48.853 37.625 DHP1062 76.853 12.000 DHP10510 72.853 12.000 DHP1056 68.853 12.000 DHP1052 64.853 12.000 DHP10410 60.853 12.000 DHP1046 56.853 12.000 DHP1042 52.853 12.000 DHP10310 48.853 12.000 HEIGHT WIDTH DES UNIT DIMENSIONS

DHP5662	8	7
DHP56510	7	7
DHP5656	6	7
DHP5652	6	7
DHP56410	5	
		7
DHP5646	4	7
DHP5642	4	7
DHP56310	3	6
DHP41062	7	5
DHP410510	7	5
DHP41056	6	5
DHP41052	6	5
DHP410410	5	5
DHP41046	4	5
DHP41042	4	5
DHP410310	3	5
DHP4262	7	4
		4
DHP42510	6	
DHP4256	6	4
DHP4252	5	4
DHP42410	5	4
DHP4246	4	4
DHP4242	4	4
DHP42310	3	4
DHP31062	7	4
DHP310510	6	4
DHP31056	6	4
DHP31052		4
	5	
DHP310410	5	4
DHP31046	4	4
DHP31042	4	4
DHP310310	3	4
DHP3462	6	3
DHP34510	6	3
DHP3456	5	3
DHP3452	5	3
DHP34410	5	3
DHP3446	4	3
DHP3442	4	3
DHP34310	3	3
DHP3062	6	2
DHP30510	5	2
DHP3056	5	2
DHP3052	5	2
DHP30410	4	2
DHP3046	4	2
DHP3042	4	2
DHP30310	3	2
DHP1062	3	2
DHP10510	2	2
DHP1056	2	
DHP1052	2	2 2 2
	2	
DHP10410		<u> </u>
DHP1046	2	2
DHP1042		2
DHP10310	2	2
SIZE DES	SIDE	HEAD &

RICHARD BOYETTE FL Civil PE #42485 4031 Coconut Blvd Royal Palm Bch FL 33411 (561) 790-5766 Voice / Fax

TITLE

BB 11/17/03

REVISION

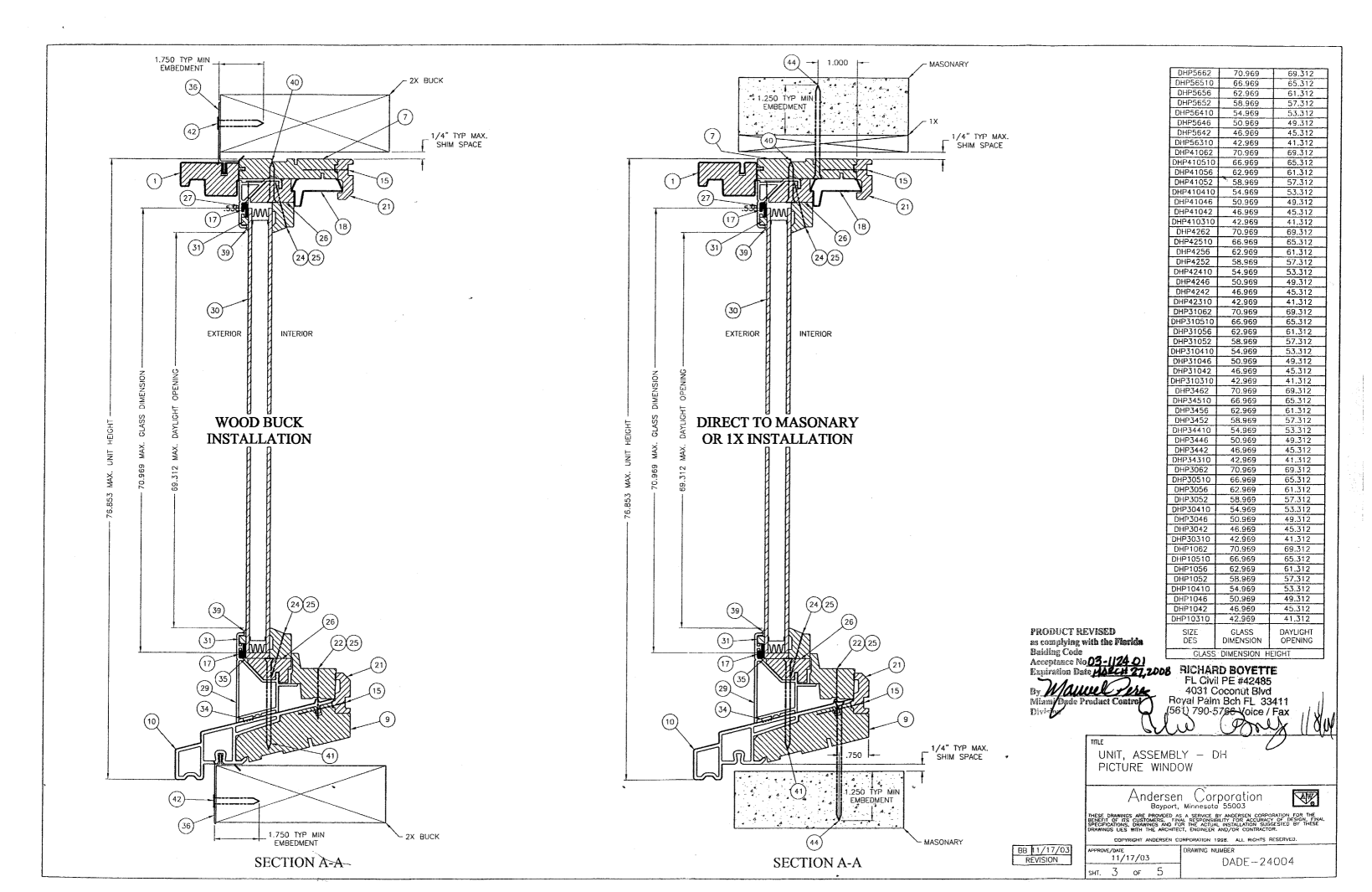
UNIT, ASSEMBLY - DH PICTURE WINDOW

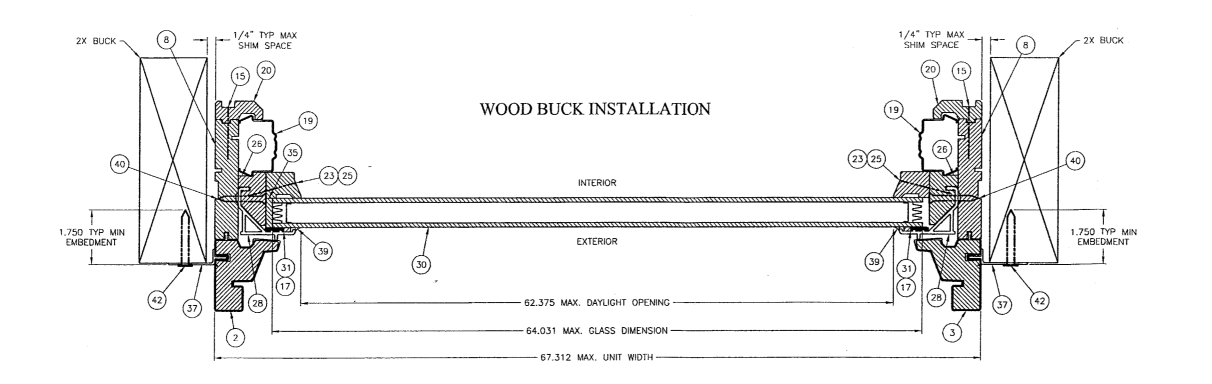
> Andersen Corporation Bayport, Minnesota 55003

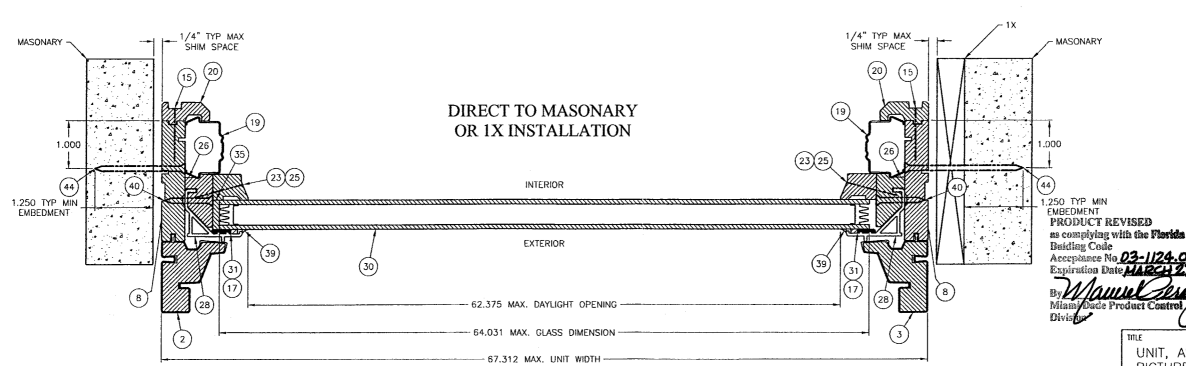
W.

COPYRIGHT ANDERSEN CORPORATION 1998. ALL RIGHTS RESERVED. DRAWING NUMBER

11/17/03 DADE-24004 sнт. 2 оғ 5







DHP5662 64.031 62.375 DHP56510 64.031 62.375 DHP5656 64.031 62.375 DHP5652 64.031 62.375 DHP56410 64.031 62.375 DHP5642 64.031 62.375 DHP56310 64.031 62.375 DHP56310 64.031 62.375 DHP41052 56.031 54.375 DHP410510 56.031 54.375 DHP41056 56.031 54.375 DHP41052 56.031 54.375 DHP41040 56.031 54.375 DHP410410 56.031 54.375 DHP41042 56.031 54.375 DHP41040 56.031 54.375 DHP410310 56.031 54.375 DHP41040 56.031 54.375 DHP410410 56.031 54.375 DHP41040 56.031 54.375 DHP410310 56.031 54.375 DHP4262 48.031 46.375 <th></th> <th></th> <th></th>					
DHP5656 64.031 62.375 DHP5652 64.031 62.375 DHP56410 64.031 62.375 DHP5646 64.031 62.375 DHP56310 64.031 62.375 DHP56310 64.031 62.375 DHP41062 56.031 54.375 DHP41056 56.031 54.375 DHP41056 56.031 54.375 DHP41040 56.031 54.375 DHP41040 56.031 54.375 DHP41040 56.031 54.375 DHP41040 56.031 54.375 DHP410410 56.031 54.375 DHP41042 56.031 54.375 DHP41043 56.031 54.375 DHP41040 56.031 54.375 DHP41041 56.031 54.375 DHP41042 48.031 46.375 DHP4250 48.031 46.375 DHP4261 48.031 46.375 DHP4256 48.031 46.375	DHP5662	64.031	62.375		
DHP5652 64.031 62.375 DHP56410 64.031 62.375 DHP5646 64.031 62.375 DHP5642 64.031 62.375 DHP56310 64.031 62.375 DHP41062 56.031 54.375 DHP410510 56.031 54.375 DHP41056 56.031 54.375 DHP41040 56.031 54.375 DHP41040 56.031 54.375 DHP41040 56.031 54.375 DHP410410 56.031 54.375 DHP41042 56.031 54.375 DHP41042 56.031 54.375 DHP41042 56.031 54.375 DHP410310 56.031 54.375 DHP4262 48.031 46.375 DHP4251 48.031 46.375 DHP4252 48.031 46.375 DHP4254 48.031 46.375 DHP4246 48.031 46.375 DHP31062 44.031 42.375	DHP56510	64.031	62.375		
DHP56410 64.031 62.375 DHP5646 64.031 62.375 DHP5642 64.031 62.375 DHP56310 64.031 62.375 DHP41062 56.031 54.375 DHP410510 56.031 54.375 DHP41056 56.031 54.375 DHP41052 56.031 54.375 DHP410410 56.031 54.375 DHP41042 56.031 54.375 DHP41042 56.031 54.375 DHP410310 56.031 54.375 DHP41042 56.031 54.375 DHP410310 56.031 54.375 DHP410310 56.031 54.375 DHP4262 48.031 46.375 DHP4251 48.031 46.375 DHP4252 48.031 46.375 DHP4254 48.031 46.375 DHP4252 48.031 46.375 DHP42410 48.031 46.375 DHP3426 48.031 42.375		64.031	62.375		
DHP5646 64.031 62.375 DHP5642 64.031 62.375 DHP56310 64.031 62.375 DHP41062 56.031 54.375 DHP410510 56.031 54.375 DHP41056 56.031 54.375 DHP41052 56.031 54.375 DHP410410 56.031 54.375 DHP41042 56.031 54.375 DHP410310 56.031 54.375 DHP4262 48.031 46.375 DHP4251 48.031 46.375 DHP4252 48.031 46.375 DHP42410 48.031 46.375 DHP34241 48.031 46.375 DHP31062 44.031 42.375	DHP5652	64.031	62.375		
DHP5642 64.031 62.375 DHP56310 64.031 62.375 DHP41062 56.031 54.375 DHP410510 56.031 54.375 DHP41056 56.031 54.375 DHP41052 56.031 54.375 DHP410410 56.031 54.375 DHP41042 56.031 54.375 DHP410310 56.031 54.375 DHP410310 56.031 54.375 DHP410310 56.031 54.375 DHP4262 48.031 46.375 DHP4251 48.031 46.375 DHP4256 48.031 46.375 DHP4251 48.031 46.375 DHP4252 48.031 46.375 DHP4254 48.031 46.375 DHP4246 48.031 46.375 DHP42410 48.031 46.375 DHP31062 44.031 42.375 DHP31062 44.031 42.375 DHP31063 44.031 42.375	DHP56410	64.031	62.375		
DHP5642 64.031 62.375 DHP56310 64.031 62.375 DHP41062 56.031 54.375 DHP410510 56.031 54.375 DHP41056 56.031 54.375 DHP41052 56.031 54.375 DHP410410 56.031 54.375 DHP41042 56.031 54.375 DHP410310 56.031 54.375 DHP410310 56.031 54.375 DHP410310 56.031 54.375 DHP4262 48.031 46.375 DHP4251 48.031 46.375 DHP4256 48.031 46.375 DHP4251 48.031 46.375 DHP4252 48.031 46.375 DHP4254 48.031 46.375 DHP4246 48.031 46.375 DHP42410 48.031 46.375 DHP31062 44.031 42.375 DHP31062 44.031 42.375 DHP31063 44.031 42.375	DHP5646	64.031	62.375		
DHP41062 56.031 54.375 DHP410510 56.031 54.375 DHP41056 56.031 54.375 DHP41052 56.031 54.375 DHP410410 56.031 54.375 DHP41046 56.031 54.375 DHP41042 56.031 54.375 DHP410310 56.031 54.375 DHP4262 48.031 46.375 DHP42510 48.031 46.375 DHP4256 48.031 46.375 DHP4256 48.031 46.375 DHP42510 48.031 46.375 DHP4252 48.031 46.375 DHP4254 48.031 46.375 DHP4250 48.031 46.375 DHP42510 48.031 46.375 DHP4251 48.031 46.375 DHP4241 48.031 46.375 DHP4241 48.031 46.375 DHP31062 44.031 42.375 DHP31052 44.031 42.375	DHP5642	64.031			
DHP410510 56.031 54.375 DHP41056 56.031 54.375 DHP41052 56.031 54.375 DHP410410 56.031 54.375 DHP41046 56.031 54.375 DHP41042 56.031 54.375 DHP410310 56.031 54.375 DHP4262 48.031 46.375 DHP42510 48.031 46.375 DHP4256 48.031 46.375 DHP42510 48.031 46.375 DHP4256 48.031 46.375 DHP42510 48.031 46.375 DHP4252 48.031 46.375 DHP4254 48.031 46.375 DHP4254 48.031 46.375 DHP42410 48.031 46.375 DHP42410 48.031 46.375 DHP42410 48.031 46.375 DHP42410 48.031 46.375 DHP31052 44.031 42.375 DHP31062 44.031 42.375	DHP56310	64.031	62.375		
DHP41056 56.031 54.375 DHP41052 56.031 54.375 DHP410410 56.031 54.375 DHP41046 56.031 54.375 DHP41042 56.031 54.375 DHP410310 56.031 54.375 DHP4262 48.031 46.375 DHP42510 48.031 46.375 DHP4256 48.031 46.375 DHP4251 48.031 46.375 DHP4254 48.031 46.375 DHP4254 48.031 46.375 DHP42410 48.031 46.375 DHP42410 48.031 46.375 DHP4242 48.031 46.375 DHP42410 48.031 46.375 DHP31062 44.031 42.375 DHP31062 44.031 42.375	DHP41062	56.031	54.375		
DHP41052 ≤ 56.031 54.375 DHP410410 56.031 54.375 DHP41046 56.031 54.375 DHP41042 56.031 54.375 DHP410310 56.031 54.375 DHP4262 48.031 46.375 DHP42510 48.031 46.375 DHP4256 48.031 46.375 DHP4252 48.031 46.375 DHP425410 48.031 46.375 DHP42410 48.031 46.375 DHP42410 48.031 46.375 DHP4242 48.031 46.375 DHP4242 48.031 46.375 DHP31062 44.031 42.375 DHP31064 44.031 42.375 DHP310510 44.031 42.375 DHP31052 44.031 42.375 DHP31054 44.031 42.375 DHP31052 44.031 42.375 DHP31054 44.031 42.375 DHP31054 44.031 42.375 </td <td>DHP410510</td> <td>56.031</td> <td>54.375</td>	DHP410510	56.031	54.375		
DHP41052 ≤ 56.031 54.375 DHP410410 56.031 54.375 DHP41046 56.031 54.375 DHP41042 56.031 54.375 DHP410310 56.031 54.375 DHP4262 48.031 46.375 DHP42510 48.031 46.375 DHP4256 48.031 46.375 DHP4252 48.031 46.375 DHP425410 48.031 46.375 DHP42410 48.031 46.375 DHP42410 48.031 46.375 DHP4242 48.031 46.375 DHP4242 48.031 46.375 DHP31062 44.031 42.375 DHP31064 44.031 42.375 DHP310510 44.031 42.375 DHP31052 44.031 42.375 DHP31054 44.031 42.375 DHP31052 44.031 42.375 DHP31054 44.031 42.375 DHP31054 44.031 42.375 </td <td>DHP41056</td> <td>56.031</td> <td>54.375</td>	DHP41056	56.031	54.375		
DHP410410 56.031 54.375 DHP41046 56.031 54.375 DHP41042 56.031 54.375 DHP410310 56.031 54.375 DHP4262 48.031 46.375 DHP42510 48.031 46.375 DHP4256 48.031 46.375 DHP4252 48.031 46.375 DHP42410 48.031 46.375 DHP42310 48.031 46.375 DHP31062 44.031 42.375 DHP31062 44.031 42.375 DHP31056 44.031 42.375 DHP31052 44.031 42.375 DHP310410 44.031 42.375 DHP31042 44.031 42.375 DHP31042 44.031 42.375 <td>DHP41052</td> <td>. 56.031</td> <td></td>	DHP41052	. 56.031			
DHP41046 56.031 54.375 DHP41042 56.031 54.375 DHP410310 56.031 54.375 DHP4262 48.031 46.375 DHP42510 48.031 46.375 DHP4256 48.031 46.375 DHP42510 48.031 46.375 DHP4252 48.031 46.375 DHP42410 48.031 46.375 DHP4246 48.031 46.375 DHP42410 48.031 46.375 DHP42410 48.031 46.375 DHP42410 48.031 46.375 DHP42310 48.031 46.375 DHP31062 44.031 42.375 DHP31062 44.031 42.375 DHP31056 44.031 42.375 DHP31052 44.031 42.375 DHP31040 44.031 42.375 DHP31042 44.031 42.375 DHP31042 44.031 42.375 DHP31042 44.031 42.375	DHP410410				
DHP41042 56.031 54.375 DHP410310 56.031 54.375 DHP4262 48.031 46.375 DHP42510 48.031 46.375 DHP4256 48.031 46.375 DHP4252 48.031 46.375 DHP42410 48.031 46.375 DHP4246 48.031 46.375 DHP42410 48.031 46.375 DHP31062 44.031 42.375 DHP31062 44.031 42.375 DHP31056 44.031 42.375 DHP31052 44.031 42.375 DHP31046 44.031 42.375 DHP31046 44.031 42.375 DHP3103010 44.031 42.375 DHP34510 38.344 36.688	DHP41046	56,031			
DHP410310 56.031 54.375 DHP4262 48.031 46.375 DHP42510 48.031 46.375 DHP42510 48.031 46.375 DHP4252 48.031 46.375 DHP4252 48.031 46.375 DHP42410 48.031 46.375 DHP4246 48.031 46.375 DHP42310 48.031 46.375 DHP31062 44.031 42.375 DHP310510 44.031 42.375 DHP31052 44.031 42.375 DHP31052 44.031 42.375 DHP31052 44.031 42.375 DHP31040 44.031 42.375 DHP31041 44.031 42.375 DHP31042 44.031 42.375 DHP31043 42.375 DHP34040 38.344 36.688 DHP34510 38.344 36.688 DHP3452 38.344 36.688 DHP34550 38.344 36.688 DHP3	DHP41042				
DHP4262 48.031 46.375 DHP42510 48.031 46.375 DHP4256 48.031 46.375 DHP4252 48.031 46.375 DHP42410 48.031 46.375 DHP4246 48.031 46.375 DHP42410 48.031 46.375 DHP4242 48.031 46.375 DHP42310 48.031 46.375 DHP31062 44.031 42.375 DHP310510 44.031 42.375 DHP31056 44.031 42.375 DHP31040 44.031 42.375 DHP31042 44.031 42.375 DHP31042 44.031 42.375 DHP3450 38.344 36.688 DHP34510 38.344 36.688 DHP3452 38.344 36.688	DHP410310		·		
DHP42510 48.031 46.375 DHP4256 48.031 46.375 DHP4252 48.031 46.375 DHP42410 48.031 46.375 DHP4246 48.031 46.375 DHP4242 48.031 46.375 DHP424310 48.031 46.375 DHP31062 44.031 42.375 DHP310510 44.031 42.375 DHP31056 44.031 42.375 DHP31052 44.031 42.375 DHP31052 44.031 42.375 DHP31052 44.031 42.375 DHP31052 44.031 42.375 DHP31040 44.031 42.375 DHP31042 44.031 42.375 DHP31042 44.031 42.375 DHP310310 44.031 42.375 DHP3462 38.344 36.688 DHP34510 38.344 36.688 DHP3452 38.344 36.688 DHP34510 38.344 36.688					
DHP4256 48.031 46.375 DHP4252 48.031 46.375 DHP42410 48.031 46.375 DHP4246 48.031 46.375 DHP4242 48.031 46.375 DHP42310 48.031 46.375 DHP31062 44.031 42.375 DHP310510 44.031 42.375 DHP31056 44.031 42.375 DHP31052 44.031 42.375 DHP31040 44.031 42.375 DHP310410 44.031 42.375 DHP31042 44.031 42.375 DHP31042 44.031 42.375 DHP31042 44.031 42.375 DHP310310 44.031 42.375 DHP3462 38.344 36.688 DHP3456 38.344 36.688 DHP3452 38.344 36.688 DHP34410 38.344 36.688 DHP3442 38.344 36.688 DHP30510 34.344 36.688					
DHP4252 48.031 46.375 DHP42410 48.031 46.375 DHP4246 48.031 46.375 DHP4242 48.031 46.375 DHP31062 44.031 42.375 DHP31062 44.031 42.375 DHP31056 44.031 42.375 DHP31052 44.031 42.375 DHP31040 44.031 42.375 DHP31046 44.031 42.375 DHP31042 44.031 42.375 DHP310310 44.031 42.375 DHP31042 44.031 42.375 DHP310310 38.344 36.688 DHP34510 38.344 36.688 DHP34550 38.344 36.688 DHP3452 38.344 36.688 DHP34410 38.344 36.688 DHP3442 38.344 36.688 DHP34410 38.344 36.688 DHP3442 38.344 36.688 DHP30510 34.344 32.688					
DHP42410 48.031 46.375 DHP4246 48.031 46.375 DHP4242 48.031 46.375 DHP42310 48.031 46.375 DHP31062 44.031 42.375 DHP310510 44.031 42.375 DHP31052 44.031 42.375 DHP310410 44.031 42.375 DHP31042 44.031 42.375 DHP31042 44.031 42.375 DHP310310 44.031 42.375 DHP31042 44.031 42.375 DHP31042 38.344 36.688 DHP3450 38.344 36.688 DHP3451 38.344 36.688 DHP3452 38.344 36.688 DHP34410 38.344 36.688 DHP34410 38.344 36.688 DHP3442 38.344 36.688 DHP34310 38.344 36.688 DHP3062 34.344 36.688 DHP30510 34.344 36.688					
DHP4246 48.031 46.375 DHP4242 48.031 46.375 DHP42310 48.031 46.375 DHP31062 44.031 42.375 DHP310510 44.031 42.375 DHP31056 44.031 42.375 DHP31052 44.031 42.375 DHP31040 44.031 42.375 DHP31046 44.031 42.375 DHP31042 44.031 42.375 DHP310310 44.031 42.375 DHP310310 44.031 42.375 DHP31042 44.031 42.375 DHP31043 42.375 DHP31042 36.688 DHP3456 38.344 36.688 DHP34510 38.344 36.688 DHP3452 38.344 36.688 DHP3454 38.344 36.688 DHP34410 38.344 36.688 DHP3442 38.344 36.688 DHP3442 38.344 36.688 DHP30510 34.344 <t< td=""><td></td><td></td><td></td></t<>					
DHP4242 48.031 46.375 DHP42310 48.031 46.375 DHP31062 44.031 42.375 DHP310510 44.031 42.375 DHP31056 44.031 42.375 DHP31052 44.031 42.375 DHP31040 44.031 42.375 DHP31046 44.031 42.375 DHP31042 44.031 42.375 DHP310310 44.031 42.375 DHP3462 38.344 36.688 DHP34510 38.344 36.688 DHP3456 38.344 36.688 DHP34510 38.344 36.688 DHP3452 38.344 36.688 DHP3451 38.344 36.688 DHP34410 38.344 36.688 DHP34410 38.344 36.688 DHP3442 38.344 36.688 DHP344310 38.344 36.688 DHP30510 34.344 32.688 DHP30510 34.344 32.688					
DHP42310 48.031 46.375 DHP31062 44.031 42.375 DHP310510 44.031 42.375 DHP31056 44.031 42.375 DHP31052 44.031 42.375 DHP310410 44.031 42.375 DHP31046 44.031 42.375 DHP31042 44.031 42.375 DHP310310 44.031 42.375 DHP3462 38.344 36.688 DHP34510 38.344 36.688 DHP3452 38.344 36.688 DHP3453 38.344 36.688 DHP3452 38.344 36.688 DHP34510 38.344 36.688 DHP3452 38.344 36.688 DHP34410 38.344 36.688 DHP3442 38.344 36.688 DHP344310 38.344 36.688 DHP3051 34.344 32.688 DHP3052 34.344 32.688 DHP30510 34.344 32.688		· · · · · · · · · · · · · · · · · · ·			
DHP31062 44.031 42.375 DHP310510 44.031 42.375 DHP31056 44.031 42.375 DHP31052 44.031 42.375 DHP31052 44.031 42.375 DHP31040 44.031 42.375 DHP31042 44.031 42.375 DHP310310 44.031 42.375 DHP3462 38.344 36.688 DHP34510 38.344 36.688 DHP3452 38.344 36.688 DHP3454 38.344 36.688 DHP3452 38.344 36.688 DHP34510 38.344 36.688 DHP3452 38.344 36.688 DHP3450 38.344 36.688 DHP34410 38.344 36.688 DHP3442 38.344 36.688 DHP3443 38.344 36.688 DHP3062 34.344 32.688 DHP30510 34.344 32.688 DHP305410 34.344 32.688					
DHP310510 44.031 42.375 DHP31056 44.031 42.375 DHP31052 44.031 42.375 DHP310410 44.031 42.375 DHP31046 44.031 42.375 DHP31042 44.031 42.375 DHP310310 44.031 42.375 DHP3462 38.344 36.688 DHP34510 38.344 36.688 DHP3456 38.344 36.688 DHP34510 38.344 36.688 DHP3452 38.344 36.688 DHP3453 38.344 36.688 DHP34410 38.344 36.688 DHP3062 34.344 32.688 DHP30510 34.344 32.688 DHP3051 34.344 32.688 DHP30410 34.344 32.688					
DHP31056 44.031 42.375 DHP31052 44.031 42.375 DHP310410 44.031 42.375 DHP31046 44.031 42.375 DHP31042 44.031 42.375 DHP310310 44.031 42.375 DHP3462 38.344 36.688 DHP34510 38.344 36.688 DHP3456 38.344 36.688 DHP3452 38.344 36.688 DHP3453 38.344 36.688 DHP34410 38.344 36.688 DHP3442 38.344 36.688 DHP34410 38.344 36.688 DHP34410 38.344 36.688 DHP34410 38.344 36.688 DHP30510 34.344 32.688 DHP30510 34.344 32.688 DHP30550 34.344 32.688 DHP30410 34.344 32.688 DHP30410 34.344 32.688 DHP3042 34.344 32.688					
DHP31052 44.031 42.375 DHP310410 44.031 42.375 DHP31046 44.031 42.375 DHP31042 44.031 42.375 DHP310310 44.031 42.375 DHP3462 38.344 36.688 DHP34510 38.344 36.688 DHP3456 38.344 36.688 DHP3452 38.344 36.688 DHP34410 38.344 36.688 DHP34410 38.344 36.688 DHP3442 38.344 36.688 DHP3442 38.344 36.688 DHP3443 36.688 BHP3442 38.344 36.688 BHP3442 38.344 36.688 DHP3062 34.344 32.688 BHP30510 34.344 32.688 DHP30550 34.344 32.688 BHP30410 34.344 32.688 DHP30410 34.344 32.688 BHP3042 34.344 32.688 DHP30442 34.344 32.688 BHP3042 <td></td> <td></td> <td></td>					
DHP310410 44.031 42.375 DHP31046 44.031 42.375 DHP31042 44.031 42.375 DHP310310 44.031 42.375 DHP3462 38.344 36.688 DHP34510 38.344 36.688 DHP3456 38.344 36.688 DHP3452 38.344 36.688 DHP34510 38.344 36.688 DHP3452 38.344 36.688 DHP34510 38.344 36.688 DHP34410 38.344 36.688 DHP34410 38.344 36.688 DHP34410 38.344 36.688 DHP34410 38.344 36.688 DHP3621 34.344 36.688 DHP30510 34.344 32.688 DHP30510 34.344 32.688 DHP30410 34.344 32.688 DHP30410 34.344 32.688 DHP30410 34.344 32.688 DHP30410 34.344 32.688					
DHP31046 44.031 42.375 DHP31042 44.031 42.375 DHP310310 44.031 42.375 DHP3462 38.344 36.688 DHP34510 38.344 36.688 DHP3456 38.344 36.688 DHP3452 38.344 36.688 DHP34410 38.344 36.688 DHP34310 38.344 36.688 DHP3051 34.344 32.688 DHP30510 34.344 32.688 DHP3052 34.344 32.688 DHP30410 34.344 32.688 DHP30410 34.344 32.688 DHP30510 34.344 32.688 DHP30510 34.744 32.688 DHP10510 8.719 7.062					
DHP31042 44.031 42.375 DHP310310 44.031 42.375 DHP3462 38.344 36.688 DHP34510 38.344 36.688 DHP3456 38.344 36.688 DHP3452 38.344 36.688 DHP3452 38.344 36.688 DHP34410 38.344 36.688 DHP34410 38.344 36.688 DHP34410 38.344 36.688 DHP34410 38.344 36.688 DHP34310 38.344 36.688 DHP30510 34.344 32.688 DHP30510 34.344 32.688 DHP30551 34.344 32.688 DHP3052 34.344 32.688 DHP30410 34.344 32.688 DHP3046 34.344 32.688 DHP30410 34.344 32.688 DHP30510 34.344 32.688 DHP10510 8.719 7.062 DHP10510 8.719 7.062 <tr< td=""><td></td><td></td><td> </td></tr<>			 		
DHP310310 44.031 42.375 DHP3462 38.344 36.688 DHP34510 38.344 36.688 DHP34566 38.344 36.688 DHP34552 38.344 36.688 DHP3452 38.344 36.688 DHP34410 38.344 36.688 DHP34310 38.344 36.688 DHP30510 34.344 32.688 DHP30550 34.344 32.688 DHP30510 34.344 32.688 DHP30410 34.344 32.688 DHP3042 34.344 32.688 DHP304310 34.344 32.688 DHP30410 34.344 32.688 DHP10510 8.719 7.062 DHP10510 8.719 7.062					
DHP3462 38.344 36.688 DHP34510 38.344 36.688 DHP3456 38.344 36.688 DHP3452 38.344 36.688 DHP34410 38.344 36.688 DHP34410 38.344 36.688 DHP34410 38.344 36.688 DHP34410 38.344 36.688 DHP3442 38.344 36.688 DHP34310 38.344 36.688 DHP3062 34.344 32.688 DHP30510 34.344 32.688 DHP3052 34.344 32.688 DHP30410 34.344 32.688 DHP3042 34.344 32.688 DHP3042 34.344 32.688 DHP30310 34.344 32.688 DHP1051 8.719 7.062 DHP1056 8.719 7.062 DHP1050 8.719 7.062 DHP10410 8.719 7.062 DHP10410 8.719 7.062 <t< td=""><td></td><td></td><td></td></t<>					
DHP34510 38.344 36.688 DHP3456 38.344 36.688 DHP3452 38.344 36.688 DHP34410 38.344 36.688 DHP3446 38.344 36.688 DHP3442 38.344 36.688 DHP34510 38.344 36.688 DHP3062 34.344 32.688 DHP30510 34.344 32.688 DHP3052 34.344 32.688 DHP3054 34.344 32.688 DHP30410 34.344 32.688 DHP3044 34.344 32.688 DHP3045 34.344 32.688 DHP30410 34.344 32.688 DHP3042 34.344 32.688 DHP30410 34.344 32.688 DHP1051 8.719 7.062 DHP1051 8.719 7.062 DHP1056 8.719 7.062 DHP10410 8.719 7.062 DHP10410 8.719 7.062					
DHP3456 38.344 36.688 DHP3452 38.344 36.688 DHP34410 38.344 36.688 DHP3446 38.344 36.688 DHP3442 38.344 36.688 DHP34310 38.344 36.688 DHP3062 34.344 32.688 DHP30510 34.344 32.688 DHP3056 34.344 32.688 DHP30510 34.344 32.688 DHP3052 34.344 32.688 DHP30410 34.344 32.688 DHP3044 34.344 32.688 DHP3042 34.344 32.688 DHP3042 34.344 32.688 DHP10510 8.719 7.062 DHP1051 8.719 7.062 DHP1052 8.719 7.062 DHP1051 8.719 7.062 DHP10410 8.719 7.062 DHP10410 8.719 7.062 DHP10410 8.719 7.062 DHP1					
DHP3452 38.344 36.688 DHP34410 38.344 36.688 DHP3446 38.344 36.688 DHP3442 38.344 36.688 DHP34310 38.344 36.688 DHP3062 34.344 32.688 DHP30510 34.344 32.688 DHP3052 34.344 32.688 DHP3052 34.344 32.688 DHP30410 34.344 32.688 DHP3046 34.344 32.688 DHP30410 34.344 32.688 DHP3042 34.344 32.688 DHP30310 34.344 32.688 DHP1050 8.719 7.062 DHP10510 8.719 7.062 DHP10510 8.719 7.062 DHP1052 8.719 7.062 DHP10410 8.719 7.062 DHP10410 8.719 7.062 DHP10410 8.719 7.062 DHP10310 8.719 7.062 DHP					
DHP34410 38.344 36.688 DHP3446 38.344 36.688 DHP34410 38.344 36.688 DHP34310 38.344 36.688 DHP3062 34.344 32.688 DHP30510 34.344 32.688 DHP3056 34.344 32.688 DHP3052 34.344 32.688 DHP30410 34.344 32.688 DHP3046 34.344 32.688 DHP30410 34.344 32.688 DHP30410 34.344 32.688 DHP30310 34.344 32.688 DHP10510 8.719 7.062 DHP10510 8.719 7.062 DHP1056 8.719 7.062 DHP10410 8.719 7.062 DHP1046 8.719 7.062 DHP10410 8.719 7.062 DHP1042 8.719 7.062 DHP10310 8.719 7.062 DHP10310 8.719 7.062 DHP					
DHP3446 38.344 36.688 DHP3442 38.344 36.688 DHP34310 38.344 36.688 DHP3062 34.344 32.688 DHP30510 34.344 32.688 DHP3056 34.344 32.688 DHP3052 34.344 32.688 DHP30410 34.344 32.688 DHP30410 34.344 32.688 DHP30410 34.344 32.688 DHP30410 34.344 32.688 DHP30310 34.344 32.688 DHP30310 34.344 32.688 DHP1052 8.719 7.062 DHP10510 8.719 7.062 DHP1056 8.719 7.062 DHP10410 8.719 7.062 DHP1046 8.719 7.062 DHP10410 8.719 7.062 DHP1042 8.719 7.062 DHP10310 8.719 7.062 DHP10310 8.719 7.062 DHP1					
DHP3442 38.344 36.688 DHP34310 38.344 36.688 DHP3062 34.344 32.688 DHP30510 34.344 32.688 DHP3056 34.344 32.688 DHP3052 34.344 32.688 DHP30410 34.344 32.688 DHP3046 34.344 32.688 DHP30310 34.344 32.688 DHP30310 34.344 32.688 DHP1052 8.719 7.062 DHP10510 8.719 7.062 DHP1056 8.719 7.062 DHP1051 8.719 7.062 DHP10410 8.719 7.062 DHP10410 8.719 7.062 DHP1042 8.719 7.062 DHP10310 8.719 7.062 DHP10310 </td <td></td> <td></td> <td></td>					
DHP34310 38.344 36.688 DHP3062 34.344 32.688 DHP30510 34.344 32.688 DHP3056 34.344 32.688 DHP3052 34.344 32.688 DHP30410 34.344 32.688 DHP3045 34.344 32.688 DHP3042 34.344 32.688 DHP30310 34.344 32.688 DHP1062 8.719 7.062 DHP10510 8.719 7.062 DHP1056 8.719 7.062 DHP1051 8.719 7.062 DHP10410 8.719 7.062 DHP1042 8.719 7.062 DHP1043 8.719 7.062 DHP1044 8.719 7.062 DHP10310 8.719 7.062 DHP10310 8.719 7.062 DHP10310 8.719 7.062 DHP10410 8.719 7.062 DHP10410 8.719 7.062 DHP10410					
DHP3062 34.344 32.688 DHP30510 34.344 32.688 DHP3056 34.344 32.688 DHP3052 34.344 32.688 DHP30410 34.344 32.688 DHP3046 34.344 32.688 DHP3042 34.344 32.688 DHP30310 34.344 32.688 DHP1051 8.719 7.062 DHP10510 8.719 7.062 DHP1056 8.719 7.062 DHP1051 8.719 7.062 DHP10410 8.719 7.062 DHP10410 8.719 7.062 DHP1042 8.719 7.062 DHP1041 8.719 7.062 DHP1042 8.719 7.062 DHP10310 8.719 7.062 DHP10310 8.719 7.062 DHP10310 8.719 7.062 DHP10510 8.719 7.062					
DHP30510 34.344 32.688 DHP3056 34.344 32.688 DHP3052 34.344 32.688 DHP30410 34.344 32.688 DHP3046 34.344 32.688 DHP30310 34.344 32.688 DHP1062 8.719 7.062 DHP10510 8.719 7.062 DHP1056 8.719 7.062 DHP1051 8.719 7.062 DHP1052 8.719 7.062 DHP10410 8.719 7.062 DHP1046 8.719 7.062 DHP10310 8.719 7.062 DHP10310 8.719 7.062 SIZE GLASS DAYLIGHT DIMENSION OPENING			 		
DHP3056 34.344 32.688 DHP3052 34.344 32.688 DHP30410 34.344 32.688 DHP3046 34.344 32.688 DHP3042 34.344 32.688 DHP30310 34.344 32.688 DHP1062 8.719 7.062 DHP10510 8.719 7.062 DHP1056 8.719 7.062 DHP1052 8.719 7.062 DHP10410 8.719 7.062 DHP1046 8.719 7.062 DHP10310 8.719 7.062 DHP10310 8.719 7.062 SIZE GLASS DAYLIGHT DES. DIMENSION OPENING					
DHP3052 34.344 32.688 DHP30410 34.344 32.688 DHP3046 34.344 32.688 DHP3042 34.344 32.688 DHP30310 34.344 32.688 DHP1062 8.719 7.062 DHP10510 8.719 7.062 DHP1056 8.719 7.062 DHP1052 8.719 7.062 DHP10410 8.719 7.062 DHP1046 8.719 7.062 DHP10310 8.719 7.062 DHP10310 8.719 7.062 SIZE GLASS DAYLIGHT DIMENSION DPENING					
DHP30410 34.344 32.688 DHP3046 34.344 32.688 DHP3042 34.344 32.688 DHP30310 34.344 32.688 DHP1062 8.719 7.062 DHP10510 8.719 7.062 DHP1056 8.719 7.062 DHP1052 8.719 7.062 DHP10410 8.719 7.062 DHP1046 8.719 7.062 DHP1042 8.719 7.062 DHP10310 8.719 7.062 DHP10310 8.719 7.062 SIZE GLASS DAYLIGHT DIMENSION OPENING					
DHP3046 34.344 32.688 DHP3042 34.344 32.688 DHP30310 34.344 32.688 DHP1062 8.719 7.062 DHP10510 8.719 7.062 DHP1056 8.719 7.062 DHP1052 8.719 7.062 DHP10410 8.719 7.062 DHP1046 8.719 7.062 DHP1042 8.719 7.062 DHP10310 8.719 7.062 DHP10310 8.719 7.062 SIZE GLASS DAYLIGHT DES. DIMENSION OPENING					
DHP3042 34.344 32.688 DHP30310 34.344 32.688 DHP1062 8.719 7.062 DHP10510 8.719 7.062 DHP1056 8.719 7.062 DHP1052 8.719 7.062 DHP10410 8.719 7.062 DHP1046 8.719 7.062 DHP1042 8.719 7.062 DHP10310 8.719 7.062 DHP10310 8.719 7.062 SIZE GLASS DAYLIGHT DES. DIMENSION DPENING					
DHP30310 34.344 32.688 DHP1062 8.719 7.062 DHP10510 8.719 7.062 DHP1056 8.719 7.062 DHP1052 8.719 7.062 DHP10410 8.719 7.062 DHP1046 8.719 7.062 DHP1042 8.719 7.062 DHP10310 8.719 7.062 SIZE GLASS DAYLIGHT DES. DIMENSION OPENING					
DHP1062 8.719 7.062 DHP10510 8.719 7.062 DHP1056 8.719 7.062 DHP1052 8.719 7.062 DHP10410 8.719 7.062 DHP1046 8.719 7.062 DHP1042 8.719 7.062 DHP10310 8.719 7.062 SIZE GLASS DAYLIGHT DES. DIMENSION OPENING			32.688		
DHP10510 8.719 7.062 DHP1056 8.719 7.062 DHP1052 8.719 7.062 DHP10410 8.719 7.062 DHP1046 8.719 7.062 DHP1042 8.719 7.062 DHP10310 8.719 7.062 SIZE GLASS DAYLIGHT DES. DIMENSION OPENING	DHP30310				
DHP1056 8.719 7.062 DHP1052 8.719 7.062 DHP10410 8.719 7.062 DHP1046 8.719 7.062 DHP1042 8.719 7.062 DHP10310 8.719 7.062 SIZE GLASS DAYLIGHT DES. DIMENSION OPENING					
DHP1052 8.719 7.062 DHP10410 8.719 7.062 DHP1046 8.719 7.062 DHP1042 8.719 7.062 DHP10310 8.719 7.062 SIZE GLASS DAYLIGHT DES. DIMENSION OPENING					
DHP10410 8.719 7.062 DHP1046 8.719 7.062 DHP1042 8.719 7.062 DHP10310 8.719 7.062 SIZE GLASS DAYLIGHT DES. DIMENSION OPENING			7.062		
DHP1046 8.719 7.062 DHP1042 8.719 7.062 DHP10310 8.719 7.062 SIZE GLASS DAYLIGHT DES. DIMENSION OPENING					
DHP1042 8.719 7.062 DHP10310 8.719 7.062 SIZE GLASS DAYLIGHT DES. DIMENSION OPENING	DHP10410		7.062		
DHP10310 8.719 7.062 SIZE GLASS DAYLIGHT DES. DIMENSION OPENING		8.719			
SIZE GLASS DAYLIGHT DES. DIMENSION OPENING	DHP1042	8.719	7.062		
DES. DIMENSION OPENING	DHP10310	8.719	7.062		
DES. DIMENSION OPENING	SIZE	GLASS	DAYLIGHT		
<u> </u>					
DEAGS DIMENSION WOUT		<u> </u>			
	GLAGO DIMENSION WIDTH				

RICHARD BOYETTE FL Civil PE #42485 4031 Coconut Blvd Royal Palm Bch FL 33411 (561) 790-5766 Voice / Fax

UNIT, ASSEMBLY - DH PICTURE WINDOW

Andersen Corporation
Bayport, Minnesota 55003

COPYRIGHT ANDERSEN CORPORATION 1998. ALL RIGHTS RESERVED.

BB 11/17/03 REVISION sht. 4 of 5

11/17/03 DADE-24004

